

QUALIFIED PRODUCT INFORMATION FORM FOR COMPUTERS

Product Contact Information

 $ENERGY\,STAR^{@}\,product\,information\,form\,for\,use\,by\,ENERGY\,STAR\,qualified\,computer\,partners\,(Companies\,who\,have\,joined\,ENERGY\,STAR\,for\,computers\,by\,signing\,the\,Memorandum\,of\,Understanding)$

You may use this form to report only those products that are sold under your company's brand name. If your firm sells its models to another company that uses its own brand name, that company must join the program and report its own products. Information from this form will be added to the list of ENERGY STAR qualified computer products. Please copy this form and fax one for each qualifying product model to ENERGY STAR, c/o ICF Consulting, (202) 862-1144 with ATTN: Erin Trager.

(As listed in MOU)						(For public requesting product information)						
						Tel:			Fax:			
						E-mail:						
Note: Please	provid	e the followi	ng info	rmation or	the co	nfigur	ration of the	e tested	model ONLY	Υ.		
Mark below ho	w is this	product market	ed to cor	nsumers?								
Personal Computer		Wo	Integrated Computer System			m	X-Terminal					
Please complete	e all the i	fields below.										
Brand Name		Model CPU		Speed		AM (MB) HD (on board)		Cache	e Power consumed when Idle (Optional)	Watts In Sleep	Date Product first shipped	
Bus Type		Video RAM		USB		DVD Drive			Operating System			
Keyboard		Mouse	e Speakers			CD-ROM			Power Supply (Watts)			
-		_	ng Firm o	or Self-Teste	d)			_ Date Te	sted:			
Qualification			2 2/									
Joes this mode	l ship wi	th a network int	tertace?(e.g., card or e	embedded	on the	motherboard	.) !	Yes	No	_	
Network Interf	ace Deta	ils:										
		I the requirement <i>I.D.1 of the ENI</i>						3.0, includ	ling the sleep mo	ode require No	ments when	
Please describe	how this	s product meets	the netw	ork requirem	nents of th	ne new	MOU					
if the model do	es NOT	meet the netwo	rk requii	ements, plea	se explai	n:						
How does this p	product c	control the power	er manag	gement of a m	nonitor? _							
This computer i												